From: Garber, Kristina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C4FBFBF6569041F4BD559765E027AA31-KRISTINA GARBER]

Sent: 6/20/2019 7:07:04 PM

To: Wait, Monica [Wait.Monica@epa.gov]
Subject: RE: Neonic Attachment 1 - for BC review

Attachments: public comments.docx; neonic consortium public Comment.pdf; Neonics - USDA PublicComment - OPP-2011-0865-

0220.pdf

One thing I thought about after you sent this email is

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

From: Wait, Monica

Sent: Thursday, June 20, 2019 2:43 PM

To: Spatz, Dana <Spatz.Dana@epa.gov>; Sankula, Sujatha <Sankula.Sujatha@epa.gov>; Corbin, Mark

<Corbin.Mark@epa.gov>; Housenger, Justin <Housenger.Justin@epa.gov>

<Sappington.Keith@epa.gov>

Subject: Neonic Attachment 1 - for BC review

Hello Neonic BCs,

Attachment 1 to the neonic risk assessments, "Tier II method for assessing combined nectar and pollen exposure to honey bee colonies", is ready for branch chief review. This is the updated methodology that combines pollen and nectar residues into one exposure value and replaces the "bee bread method" from the preliminary pollinator RAs.

Kris is the primary author on this, and the document has already undergone two rounds of team level review. It also received EFED peer review during the Neonic RA EFED Review Panel with comments provided from Tom Steeger and Frank Farruggia. During yesterday's neonic team meeting we decided to move this piece forward since the final draft is complete and knowing that there are other lengthy neonic technical documents (like the soil and foliar residue bridging strategy) coming down the pipeline.

Please provide your comments by COB July 5th. If you wish to provide in-line comments, please use the SharePoint version linked below.

https://usepa.sharepoint.com/:w:/r/sites/ocspp_Work/EFEDReviewPanel/Shared%20Documents/!Historical/FY18%20Review%20Panels/Neonics%20Final%20Pollinator%20RAs/Attachments%20-%20Common%20Across%204%20a.i.s%20-%20For%20review/044309+_FRA-Pollinator-Attachment1-TierII_PollenNectarExposureMethod_12-3-18.docx?d=w1ad7eb7d3cd04c42bad920669363c8a4&csf=1&e=AY94Qc

Thanks, Monica